

portfolio www.peterlee.tech

contact peter.lee@berkeley.edu (806) 789-5268

Class of 2019

#### Skills

Languages

Java, Python, C/C++, Javascript, HTML, CSS, Latex

**Frameworks** 

Meteor, MEAN stack, Bootstrap, jQuery, Sass, Materialize

**Project Workflow** 

Gulp + Browsersync, NPM, Bower, Github, Heroku

**Operating Systems** 

Linux, Windows

Design

Adobe Photoshop, Adobe Illustrator

### **Education**

UC Berkeley

B.A. Computer Science and Applied Mathematics GPA: 4.0

Relevant Coursework

CS61A - Structure and Interpretation of Computer Programs (A+) CS61B - Data Structures and Algorithms (A+, Ranked 3<sup>rd</sup> out of 1360)

CS70 - Discrete Math and Probability Theory

Math 54 - Linear Algebra and Differential Equations

Ind End 192 - Technology and Entrepreneurship

**Awards** 

Dean's List - Awarded to the Top 4% of L&S Students Hackerrank World Cup Competition - Semifinalist

Hack Into It Hackathon - Overall 3rd Place

# **Projects**

## Interactive Competitive Programming Notebook, www.peterlee.tech/algorithms

December 2015 - Present

Materialize, Sass, jQuery, C++, Java

Created an online interactive collection of famous algorithms in computer science as a reference for competitive programming contests

### **Durd Chat, durd.herokuapp.com**

July 2015

June 2016

Node.js, Express.js, Socket.io, jQuery

- Created a real-time chatting web application that uses machine learning to match users with similar statistics given by previous partners
- Implemented a server that facilitates real-time bidirectional event-based communication between clients with Socket.io

#### Frontend Boilerplate, www.peterlee.tech/FrontendBoilerplate

Bootstrap, jQuery, Sass, Gulp + Browsersync

- Created a starter project for a highly customizable, modern frontend web project
- Compiled advanced frontend features including parallax, scroll animations, CSS preprocessing, and Sass mixin libraries

### Redesign of CSM, www.peterlee.tech/CSMentors

August 2016

- Materialize, Sass, jQuery
- Designed a modern website for Computer Science Mentors at UC Berkeley that is based on Google's material design principles
- Received over 1,000 views from undergraduate students and mentors at CSM

## **Experience**

#### Hack In, www.hackin.io

June 2016 - July 2016

### **Co-founder and Chief Technology Officer**

- Built a recruiting platform for tech companies to assess software development applicants through an integrated technical assessment
- Created an online platform using Meteor is and MongoDB with 5,000 lines of code in 3 weeks for the beta release
- Implemented server-side compilers to rank applicants using automated software development evaluation

CS61B August 2016 - Present

# Lab Assistant

• Instructed students during lab and office hours on basic practices in software development and understanding of fundamental data structures and algorithms in CS theory

## **Activities**

## United Nations Refugee Agency at Cal, unrac.berkeley.edu

September 2015 - Present

## Web Administrator

- Created the website for an organization that is dedicated to raising awareness for the Syrian Refugee Crisis
- Designed online recruitment process for potential members

# Alary Language, www.alarylanguage.club

July 2016 - Present

# Web Administrator

- Created the website for an organization that connects language learning students and fostering a personal learning experience through companionship
- Managed the application structure and lesson plans for languages

## Computer Science Mentors

August 2016 - Present

#### Mentor

- Taught a group of computer science students fundamental concepts of data structures, software development, and algorithms
- · Created lesson plans and review sheets to improve general problem solving skills and prepare students for exams

### **University Symphony Orchestra**

August 2015 - May 2016

#### Cellist

 Performed at sectionals, concerts, and rehearsals 7 hours each week to practice classical symphonies by Tchaikovsky, Dvorak, and Mendelssohn as well as modern compositions by guest composers